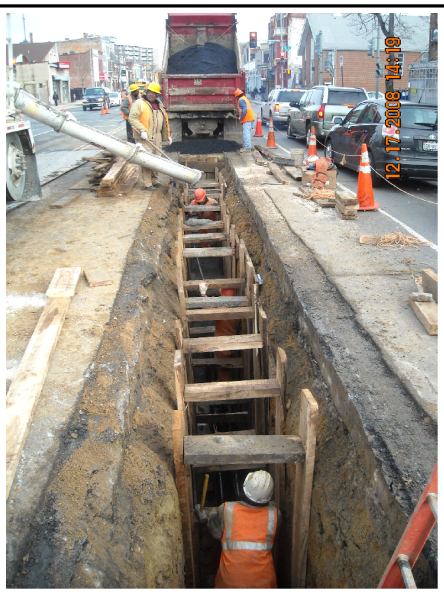


# CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

# 12/12/08-12/18/08

# REHABILITATION OF H STREET, NE FROM 3<sup>rd</sup> AND H STREET TO 14<sup>th</sup> AND H STREET CONTRACT NO. DCKA-2007-B-0095



**All-Star Pouring Concrete @ Ductbank** 



#### CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

FOR THE WEEK 12/12/08-12/18/08
Rehabilitation of H Street from 3<sup>rd</sup> Street to 14<sup>th</sup> Street, Ward 6 – Washington, D.C. Solicitation No: DCKA-2007-B-0095

## EXECUTIVE SUMMARY

#### PROJECT DESIGN

Work under this contract consists of the Rehabilitation of H Street, N.E., from 3<sup>rd</sup> Street to 14<sup>th</sup> Street, Ward 6, Washington, District of Columbia. The Contractor shall perform the following categories of work strictly in accordance with the Contract Plans, including, but not limited to:

- > Implementation and monitoring of pedestrian and vehicular traffic and its maintenance.
- Mobilization and demobilization, provision and maintenance of work and storage areas, Engineer's Field Facilities and performance of Employee Training.
- > Implementation and maintenance of sediment and erosion control measures including tree preservation and protection.
- > Removal and disposal of existing roadway up to the limits as shown on the contract plans, including but not limited to median, sidewalks, roadway pavement and base, driveways, curbs, gutters, copings, steps, and any hard surface not in repair areas.
- Removal and disposal of selected trees and stumps.
- Removal and proper disposal of traffic signal and street lighting poles, equipment, luminaries and controller cabinets and poles concrete foundation.
- Utilities trenching and installation of water mains, valves, fire hydrants and service lines; installation of new catch basins, manholes, sewer and under-drain electrical conduits and manholes for street light and traffic signals; trench backfill and surface restoration.
- ➤ Adjusting or resetting sewer-water-utilities manhole frames to new road/sidewalk grade elevation. Replace sewer water-manhole frame and covers with custom covers.
- > Rebuilding existing Verizon manholes.
- > Setting and resetting granite curb installation of under-drains, construction of brick gutters, wheelchair ramps, driveway entrances, and power sidewalks on granular and/or concrete base and exposed aggregate sidewalk on aggregate base.

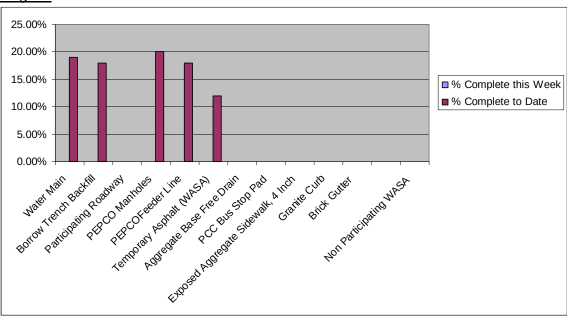


#### CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

- Reconstruction of the travel lanes and parking areas with composite pavements along H Street between the limits shown in the contract drawings. Milling and resurfacing of portion of H Street and side streets.
- Construction of reinforced concrete track slabs and installation of street car rails furnished by the District. Construction of streetcar platforms and bus stop pads.
- > Installation of street light poles including concrete foundations with arm and luminaries; installation of traffic signal piles with arm and signal heads, controller cabinets and foundations.
- > Tree planting; installation of street furniture, litter baskets, bike racks, and installation of multi space meters including foundations.

The total value of the contract at award to Capitol Paving of DC., Inc. is \$30,328,964.50. The notice to proceed (NTP) date was September 22, 2008 with a project duration of 1020 days with a project completion day is July 10, 2011.

#### **Progress**



Percent complete for Alternate Streetcar Work, Participating Roadway, and WASA work are shown in the graph below. Participating Roadway is further broken down in the following key activities: Common Excavation, Under Drain, Asphalt Placement, 25 mm Free Drain Placement, Bus Stop Pads, Exposed Aggregate Sidewalk, and Granite curb and Gutter.

NOTE: H Street Reconstruction Project started 22nd of September, therefore there are no significant numbers to report.



### CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

# WORK PERFORMED

For the week ending December 18, 2008, the following specific construction progress has been made in the areas listed:

# Friday 12/12/08:

- **Daily quantities reconciliation with Capitol.**
- > Capitol Paving work performed:
  - o 4<sup>th</sup> Street on H Street:
    - Removal of temporary steel plates, backfill, compact and place temporary asphalt at laterals, North and South side of 4<sup>th</sup> Street.
    - Contractor installing 12" DIP lateral, North side of 6<sup>th</sup> Street.
    - Capitol continued work on 12" DIP along 6<sup>th</sup> Street.
    - Contractor backfilled and placed temporary asphalt over 8 & 12"
       DIP lateral @ 4<sup>th</sup> and H Street.
    - Excavation of water main trench for 12" DIP. Depth approximately 5' and width = 2.67'. 4-8" DIP excavation depth and width = 2.33'.
    - WASA and MACTEC Representatives on site for verification of quantities. Contractor supplying MACTEC with as-built drawings for verification of quantities as the water main works progress.
    - MACTEC and WASA Representatives used new material based on poor soil conditions.
    - MACTEC Representative verified that the compaction of soil and placement of temporary asphalt (4" depth) was in compliance and per specifications.

# > PEPCO work performed:

- o Intersection of 3<sup>rd</sup> and H Street.
  - Joy continued excavation of P-7 Manhole. Manhole P-7 is a proposed 6x12.
- o 4<sup>th</sup> and H Street, South Side
  - PEPCO working @ existing manhole. Proposed manhole at the intersection of 4<sup>th</sup> and H Street has been eliminated. Currently the design is being re-engineered due to inability to place proposed manhole at this intersection. PEPCO to incorporate existing manhole at South side into design parameters. This manhole is being enlarged to a 6x12.
- o 1200 Block
  - All-Star excavating for conduit trench between 12<sup>th</sup> and 13<sup>th</sup> Street. All-Star is excavating trench, placing conduit, pouring concrete over duct bank, backfilling, placing temporary asphalt, and making road surface trafficable daily.



#### CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

- Saw cut at intersection for proposed manhole P-149 (6x12x10).
- 1100 Block
  - Flippo excavating and working on manhole on11<sup>th</sup> Street. Contractor placing conduit at trench line for 8 way electrical conduit.
  - Temporary steel plates were worked on by Flippo.
  - Flippo worked past 4:00 PM. Notified of protocol for working past 3:30 PM.
- Steel plates were placed over excavations w/o backfill and temporary asphalt.

# Washington Gas work performed: O Between 8<sup>th</sup> and 9<sup>th</sup> Street

- - Saw cut/ breaking road surface for excavation and installation of high pressure gas line.
  - DA Foster installing and securing existing steel plates for weekend.
  - Temporary steel plates were placed over trench line.
  - Contractor (DA Foster) performed work between the hours of 0930 to 1530 under temporary MOT. Steel plates were placed over excavations w/o backfill and temporary asphalt.

# **Saturday 12/13/08:**

- Pressure test for water main between 4<sup>th</sup> and 6<sup>th</sup> failed. Water pressure kept falling. WASA representative called test in the afternoon. Rescheduled for Monday afternoon.
  - ➤ 4<sup>th</sup> & H Street
    - o Removal of temporary steel plates, backfill, compaction and placement of temporary asphalt at both North and South side (lateral locations).
  - 6<sup>th</sup> and H Street
    - o Installation of 12" DIP for the lateral at the North side of 6<sup>th</sup> and H Street.
    - o Contractor backfilled and placed temporary asphalt over 12" DIP.
    - o Excavation of water main trench for 12" DIP. Depth approximately 5' and width = 2.67'. 4-8" DIP excavation depth and width = 2.33'.
    - WASA and MACTEC Representatives on site for verification of quantities. Contractor supplying MACTEC with as-built drawings for verification of quantities as the water main works progress.
    - MACTEC and WASA Representatives verified that the material used was suitable for backfill, and per design specifications.
    - MACTEC Representative verified that the compaction of soil and placement of temporary asphalt (4" depth) was in compliance and per specifications.

# Sunday 12/14/08:

No Work Performed



#### CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

## Monday 12/15/08:

- > Daily quantities reconciliation with Capitol.
- > Capitol Paving work performed:
  - O Pressure test rescheduled from Saturday performed after Contractor repaired leak at valve. WASA representative observed test passing.
  - o Between 6<sup>th</sup> and 7<sup>th</sup> Street on H Street:
    - Installation of 12" DIP and fittings between Stations 22+90 to 23+50.
    - Excavation of water main trench. Excavation depth approximately 5' depth by 2.67 wide. Contractor shoring trench with hydraulic shoring device.
    - Repair of damaged existing water main. WASA emergency repair work was scheduled for damaged water main at the intersection of 6<sup>th</sup> and H Street, North Side. Existing water main was cut and capped. WASA turned off valves both East and West of repair to isolate area of concern.
    - DC WASA and MACTEC Representatives on site for verification of quantities. Contractor supplying MACTEC with as-built drawings for verification of quantities as the water main works progress.
    - MACTEC and WASA Representatives verified that the material used was suitable for backfill, and per design specifications.
    - MACTEC Representative verified that the compaction of soil and placement of temporary asphalt (4" depth) was in compliance and per specifications.
    - Contractor performed work between the hours of 0930 to 1530 under temporary MOT. Steel plates were placed over excavations w/o backfill and temporary asphalt.

## **PEPCO** work performed:

- Contractor performed work between the hours of 0930 to 1530 under temporary MOT. Steel plates were placed over excavations w/o backfill and temporary asphalt.
- o Intersection of 3<sup>rd</sup> and H Street
  - Re-engineering man hole at intersection of 4<sup>th</sup> and H Street.
    - Manhole to be placed at sidewalk area. PEPCO to eliminate manhole at intersection and sweep into the proposed manhole at the sidewalk of 4<sup>th</sup> and H.
- o Between 10<sup>th</sup> and 11<sup>th</sup> Street on H Street
  - Contractor (Flippo) excavating trench line for 8 way electrical conduit from Stations 35+00 to 36+00. Flippo working on manholes at intersections.



# CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

- o Between 13<sup>th</sup> to 14<sup>th</sup> Street on H Street
  - Contractor (All Star) excavated trench line and installed duct bank for 455' 8 way electrical conduit from Stations 52+00 to 53+00.

# **➤** Washington Gas work performed:

- o Between 8<sup>th</sup> to 9<sup>th</sup> Street on H Street
  - Excavation of ½ 900 Block for high pressure gas line
  - •
  - Contractor installing lateral gas lines.
  - Temporary steel plates were placed over trench line.
  - Contractor (DA Foster) performed work between the hours of 0930 to 1530 under temporary MOT. Steel plates were placed over excavations w/o backfill and temporary asphalt.
  - Line striping was performed along H Street.

#### **Tuesday 12/16/08:**

- > Daily quantities reconciliation with Capitol.
- > Capitol Paving work performed
  - o Between 6<sup>th</sup> and 7<sup>th</sup>
    - Excavation and installation of 12" DIP from stations 21+10 to 21+90.
    - Excavation of water main trench. Excavation depth approximately 5' depth by 3.17' wide. Contractor shoring trench with hydraulic shoring device.
    - DC WASA and MACTEC Representatives on site for verification of quantities. Contractor supplying MACTEC with as-built drawings for verification of quantities as the water main works progress.
    - MACTEC and WASA Representatives verified that the material used was suitable for backfill, and per design specifications.
    - MACTEC Representative verified that the compaction of soil and placement of temporary asphalt (4" depth) was in compliance and per specifications.
    - Contractor performed work between the hours of 0930 to 1530 under temporary MOT. Steel plates were placed over excavations w/o backfill and temporary asphalt.
  - Contractor performed work between the hours of 0930 to 1530 under temporary MOT. Steel plates were placed over excavations w/o backfill and temporary asphalt.

# **PEPCO** work performed:

- o Intersection of 3<sup>rd</sup> and H Street
  - Re-engineering man hole at intersection of 4<sup>th</sup> and H Street.



#### CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

- Manhole to be placed at sidewalk area. PEPCO to eliminate manhole at intersection and sweep into the proposed manhole at the sidewalk of 4<sup>th</sup> and H.
- o Between 10<sup>th</sup> and 11<sup>th</sup> Street on H Street
  - Contractor (Flippo) excavating trench line for 8 way electrical conduit from Stations 35+00 to 36+00. Flippo working on manholes at intersections.
- o Between 13<sup>th</sup> to 14<sup>th</sup> Street on H Street
  - Contractor (All Star) excavated trench line and installed duct bank for 455' 8 way electrical conduit from Stations 52+00 to 53+00.

# > Washington Gas work performed:

- o Between 8<sup>th</sup> to 9<sup>th</sup> Street on H Street
  - Installation of high pressure gas line between 8<sup>th</sup> and 9<sup>th</sup> Street.
  - DA Foster waiting for Washington Gas to complete lateral gas lines.
  - Temporary steel plates were placed over trench line.
  - Contractor (DA Foster) performed work between the hours of 0930 to 1530 under temporary MOT. Steel plates were placed over excavations w/o backfill and temporary asphalt.

#### **Wednesday 12/17/08:**

- > Daily quantities reconciliation with Capitol.
- > Capitol Paving work performed
  - o 4<sup>th</sup> Street on H Street:
    - Saw cut roadway and excavation for 12" DIP water main (lateral) from H to 4<sup>th</sup> Street (North and South). There was no installation of DIP on this date.
    - MACTEC Representative verified that the compaction of soil and placement of temporary asphalt (4" depth) was in compliance and per specifications.
    - Contractor performed work between the hours of 0930 to 1530 under temporary MOT. Steel plates were placed over excavations w/o backfill and temporary asphalt.

# **PEPCO** work performed:

- o Intersection of 3<sup>rd</sup> and H Street
  - Re-engineering man hole at intersection of 4<sup>th</sup> and H Street.
    - Manhole to be placed at sidewalk area. PEPCO to eliminate manhole at intersection and sweep into the proposed manhole at the sidewalk of 4<sup>th</sup> and H.
- o Between 10<sup>th</sup> and 11<sup>th</sup> Street on H Street



#### CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

- Contractor (Flippo) excavating trench line for 8 way electrical conduit from Stations 35+00 to 36+00. Flippo working on manholes at intersections.
- o Between 13<sup>th</sup> to 14<sup>th</sup> Street on H Street
  - Contractor (All Star) excavated trench line and installed duct bank for 455' 8 way electrical conduit from Stations 52+00 to 53+00.

# **➤** Washington Gas work performed:

- o Between 9<sup>th</sup> and 10<sup>th</sup> Street on H Street
  - Removal of steel plates
  - Backfilled trench line for second half of 900 Block.
  - Temporary asphalt was placed for 1<sup>st</sup> half of 900 Block
  - Temporary steel plates were placed over trench line at end points and lateral locations.
  - Contractor (DA Foster) performed work between the hours of 0930 to 1530 under temporary MOT. Steel plates were placed over excavations w/o backfill and temporary asphalt.

# **Thursday 12/18/08:**

- > Daily quantities reconciliation with Capitol.
- Capitol Paving work performed
  - Excavation for 12" DIP & 6" DP @ South and North of 4<sup>th</sup> Street (lateral).
  - Connection was made at the proposed 12" DIP to 8" DIP @ the South side of 4<sup>th</sup> Street to existing water main. A connection was made from 8" to 6" DIP South of 4<sup>th</sup> Street.
  - Water service shut off was performed due to the above mentioned connections.

#### **PEPCO** work performed:

• Flippo worked on the installation of electrical conduit between 10<sup>th</sup> and 11<sup>th</sup> Street.

# > Washington Gas work performed:

- o Between 9<sup>th</sup> and 10<sup>th</sup> Street on H Street
  - Breaking and excavation of remainder of 900 Block and the intersection of 10<sup>th</sup> Street.
  - Temporary steel plates were placed over trench line.
  - Contractor (DA Foster) performed work between the hours of 0930 to 1530 under temporary MOT. Steel plates were placed over excavations w/o backfill and temporary asphalt.



#### CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

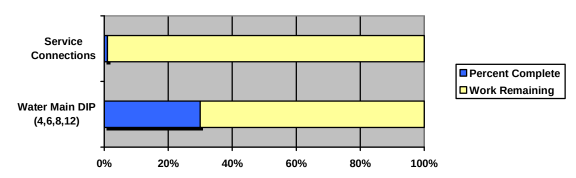
# **Key Issues and Resolutions:**

- ✓ Reversible Lane Control System
  - o N-E-S submitted controller to DDOT TSA Office. Waiting on response.
  - o NES to megger test comm. Lines for overheads.
- ✓ Leak at water main; intersection of 6<sup>th</sup> and H Street. One store front owner out of water since 12/20. No call was made by store front owners or residents regarding incident until 12/22.
  - o Repair made Monday 22<sup>nd</sup>. Contractor isolated leak in main and cut and capped. Water restored Monday afternoon.
    - WASA aware of incident.
- ✓ Capitol working under Temporary MOT for water main work.
  - o Capitol has submitted all temporary MOT's for water main work.
  - o Currently working under temporary restrictions from 0930 to 1530 hours.
- ✓ Line Striping
  - o PEPCO and Washington Gas to re-stripe road where work was performed.
    - PEPCO completed line striping along 1000 block to 1300 block.
    - Washington Gas completed line striping along 800 to 900 Block.
       DA Foster will re-stripe after temporary asphalt has been placed along 9 and 1000 Blocks.
- ✓ Water main installation.
  - Newly renovated building 510 has a Fire Line running to it. This is not an existing condition shown on plans. Contractor to run 6" DIP to fire line and tie into main. Contractor will use existing valve and install new 6" DIP.
  - Quantities Reconciliation
    - Reconciled quantities to reflect WASA Representatives numbers.
- ✓ Temporary Steel Plate Installation
  - 1100 1200 Block, Flippo to address temporary plates. Contractor will be removing, backfilling, and temporary asphalting this area by the end of the coming week.
- ✓ PEPCO manhole at intersection of 4<sup>th</sup> and H Street.
  - o Proposed 6x12 manhole P-7 will be eliminated from the planned work due to existing utilities (i.e. Verizon, PEPCO). PEPCO will use the existing manhole P-9 (Rebuild) to run duct bank to. PEPCO Engineer has given approved plan to subcontractor for installation.
- ✓ Flippo Construction has not followed protocol regarding work hours and Temporary plate installation.
  - o SIOD was called for enforcement purposes on 12/17/08



# CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

# **Capitol Paving:**



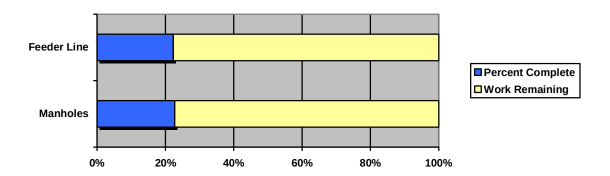
# Complete to date:

Service Connections (204 Total Connections): %Complete: <1% High Pressure Gas Line (8130 Total Lineal Feet): %Complete: 30%

# **PEPCO**

<u>Distribution Line Duct Bank Construction:</u>

Manholes Completed: 5 Total Manholes: 20 Duct Bank Length Complete: 1243' Total Length: 5470'

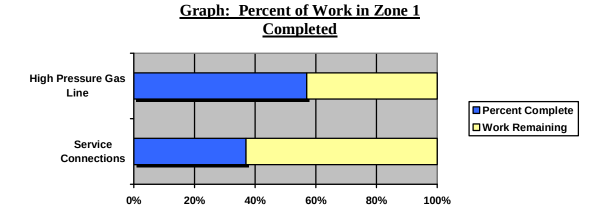




# CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

# **Washington Gas:**

Schedule for the Resident Service Connections and High Pressure gas line installation is on track.



- DA Foster has completed the main line and services up to the 800 Block.
- Main line has been complete up through the 1000 Block.
- DA Foster is to begin running services on the North and South side, from the 800 to the 1000 Block. DA Foster will run the services from the building front connecting to the main line at the street.
- Washington Gas is scheduled to begin running the services from the building front to the inside of the building.

# Complete to date:

Service Connections (179 Total Connections): %Complete: 37% High Pressure Gas Line (6590 Total Lineal Feet): %Complete: 57%

# **Clear Channel:**

Total Number of Bus Shelters: 7
Total Number of Bus Shelters Complete: 0

Schedule TBD.



#### CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

#### **Attachment A:**

# RECONSTRUCTION OF H STREET N.E. TWO WEEK LOOK AHEAD SCHEDULE STARTING 12/19/08 TO 1/1/09

#### 12-19-08

- o RLCS
- Capitol to implement temporary MOT at 0930 for water main works.
- Capitol to remove temporary MOT before 1530 hours daily.
- Install Water main Pipes, Thrust Blocks, Gate Valves& Fittings (6<sup>th</sup> to 7<sup>th</sup> St)
- o Install laterals along 6<sup>th</sup>.
- PEPCO working at 14<sup>th</sup> and H Street Intersection, between 13<sup>th</sup> and 14<sup>th</sup> Street, 13<sup>th</sup> and H Street and intersection of 7<sup>th</sup> and H Street. Contractors are Joy, Flippo and All Star.
- Washington Gas working at 8<sup>th</sup> and H Street towards 9<sup>th</sup> Street. Washington Gas and DA Foster to begin installing services.

#### 12-20-08

- Install Water main Pipes, Thrust Blocks, Gate Valves& Fittings (6<sup>th</sup> to 7<sup>th</sup> St)
- o Install water main pipe from 6<sup>th</sup> to 7<sup>th</sup> Street

#### 12-21-08

o No Work Performed

#### 12-22-08

- o RLCS
- Capitol to implement temporary MOT at 0930 for water main works.
- o Capitol to remove temporary MOT before 1530 hours daily.
- Install Water main Pipes, Thrust Blocks, Gate Valves& Fittings (6<sup>th</sup> to 7<sup>th</sup> St)
- $\circ$  Begin work on services from 4<sup>th</sup> to 6<sup>th</sup>.
- o PEPCO working at 14<sup>th</sup> and H Street Intersection, between 13<sup>th</sup> and 14<sup>th</sup> Street, 13<sup>th</sup> and H Street and intersection of 7<sup>th</sup> and H Street. Contractors are Joy, Flippo and All Star.



#### CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

 Washington Gas working at 8<sup>th</sup> and H Street towards 9<sup>th</sup> Street. Washington Gas and DA Foster to begin installing services.

#### 12-23-08

- o RLCS
- Capitol to implement temporary MOT at 0930 for water main works.
- o Capitol to remove temporary MOT before 1530 hours daily.
- Install Water main Pipes, Thrust Blocks, Gate Valves& Fittings (6<sup>th</sup> to 7<sup>th</sup> St)
- o Install water main pipe from 6<sup>th</sup> to 7<sup>th</sup> Street
- o Continue working on service connections.
- o PEPCO working at 14<sup>th</sup> and H Street Intersection, between 13<sup>th</sup> and 14<sup>th</sup> Street, 13<sup>th</sup> and H Street and intersection of 7<sup>th</sup> and H Street. Contractors are Joy, Flippo and All Star.
- Washington Gas working at 8<sup>th</sup> and H Street towards 9<sup>th</sup> Street. Washington Gas and DA Foster to begin installing services.

#### • 12-24-08

- o RLCS
- Capitol to implement temporary MOT at 0930 for water main works.
- o Capitol to remove temporary MOT before 1530 hours daily.
- Install Water main Pipes, Thrust Blocks, Gate Valves& Fittings (6<sup>th</sup> to 7<sup>th</sup> St)
- o Install water main pipe from 6<sup>th</sup> to 7<sup>th</sup> Street
- o Continue working on service connections.
- PEPCO working at 14<sup>th</sup> and H Street Intersection, between 13<sup>th</sup> and 14<sup>th</sup> Street, 13<sup>th</sup> and H Street and intersection of 7<sup>th</sup> and H Street. Contractors are Joy, Flippo and All Star.
- Washington Gas working at 8<sup>th</sup> and H Street towards 9<sup>th</sup> Street. Washington Gas and DA Foster to begin installing services.

#### • 12-25-08

o No Work Performed

# 12-26-08

- RLCS
- Capitol to implement temporary MOT at 0930 for water main works.
- o Capitol to remove temporary MOT before 1530 hours daily.
- Install Water main Pipes, Thrust Blocks, Gate Valves& Fittings (6<sup>th</sup> to 7<sup>th</sup> St)



#### CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

o Continue working on service connections.

#### 12-27-08

- o RLCS
- Capitol to implement temporary MOT at 0930 for water main works.
- o Capitol to remove temporary MOT before 1530 hours daily.
- Install Water main Pipes, Thrust Blocks, Gate Valves& Fittings (6<sup>th</sup> to 7<sup>th</sup> St)
- Continue working on service connections.

#### 12-28-08

o No Work Performed

#### 12-29-08

- o RLCS
- Capitol to implement temporary MOT at 0930 for water main works.
- o Capitol to remove temporary MOT before 1530 hours daily.
- Install Water main Pipes, Thrust Blocks, Gate Valves& Fittings (6<sup>th</sup> to 7<sup>th</sup> St)
- o Install water main pipe from 6<sup>th</sup> to 7<sup>th</sup> Street
- o Continue working on service connections.
- o PEPCO working at 14<sup>th</sup> and H Street Intersection, between 13<sup>th</sup> and 14<sup>th</sup> Street, 13<sup>th</sup> and H Street and intersection of 7<sup>th</sup> and H Street. Contractors are Joy, Flippo and All Star.
- Washington Gas working at 8<sup>th</sup> and H Street towards 9<sup>th</sup> Street. Washington Gas and DA Foster to begin installing services.

#### 12-30-08

- o RLCS
- Capitol to implement temporary MOT at 0930 for water main works.
- o Capitol to remove temporary MOT before 1530 hours daily.
- Install Water main Pipes, Thrust Blocks, Gate Valves& Fittings (6<sup>th</sup> to 7<sup>th</sup> St)
- o Install water main pipe from 6<sup>th</sup> to 7<sup>th</sup> Street
- Continue working on service connections.
- PEPCO working at 14<sup>th</sup> and H Street Intersection, between 13<sup>th</sup> and 14<sup>th</sup> Street, 13<sup>th</sup> and H Street and intersection of 7<sup>th</sup> and H Street. Contractors are Joy, Flippo and All Star.



# CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

- Washington Gas working at 8<sup>th</sup> and H Street towards 9<sup>th</sup>
   Street. Washington Gas and DA Foster to begin installing services.
- 12-31-08
  - o No Work Performed
- 1-1-09
  - o RLCS
  - Capitol to implement temporary MOT at 0930 for water main works.
  - o Capitol to remove temporary MOT before 1530 hours daily.
  - Install Water main Pipes, Thrust Blocks, Gate Valves& Fittings (6<sup>th</sup> to 7<sup>th</sup> St)
  - o Install water main pipe from 6<sup>th</sup> to 7<sup>th</sup> Street
  - o Continue working on service connections.



# CONSTRUCTION MANAGER'S WEEKLY STATUS REPORT

# PHOTO LIBRARY



Flippo working at intersection of 11<sup>th</sup> and H Street



All Star working at 13<sup>th</sup> and H Street